APPENDIX B2

```
*************
 * U.S. Patent Pending. Copyright 2000 Yahoo! Inc.,
 * 3420 Central Expressway, Santa Clara, California U.S.A.
 * ALL RIGHTS RESERVED.
 * This computer program is protected by copyright law and
 * international treaties. Unauthorized reproduction or
 * distribution of this program, or any portion of it, may
 * result in severe civil and criminal penalties, and will
 * be prosecuted to the maximum extent possible under the law.
   *******************************
 * String Utilities
function rjs startsWith(full, sub)
   var fullLower = full.toLowerCase();
   var subLower = sub.toLowerCase();
   var index = fullLower.indexOf(subLower);
   return index ? false : true;
}
function rjs_endsExactlyWith(full, sub)
   var offset = full.length - sub.length;
   if (offset < 0) return false;
   var index = full.indexOf(sub, offset);
   return (index==offset) ? true : false;
}
/********************************
 * Debug utilities
 ********************
function rjs_viewObj(obj)
   for (i in obj) alert("rjs_viewObj() : " + i + "=" + obj[i]);
/***********************
 * Is the string at the end of left-hand side of '='
*******************
function rjs_isEndOfLHS(sub)
   if (rjs_AssignmentState != "lhs") return false;
   if (rjs_endsExactlyWith(rjs_Tokens.str() , sub) )
      return true;
   else
```

```
return false;
}
/*********************
 * Find the next token (from 'startPos' to the end) equals
 * to 'str' & return the index
 ************************
function rjs_findNext(startPos, str)
   for (var i=startPos; i<rjs Tokens.length; ++i)</pre>
      if (rjs_Tokens[i] == str) return i;
   return -1; // not found
}
/*********************
 * Find the last token (between 'head_pos' & 'tail_pos') equals
 * to 'str' & return the index
 ***********************
function rjs_findLast(head_pos, tail_pos, str)
   for (var i=tail pos; i >= head pos; --i)
      if (rjs_Tokens[i] == str) return i;
   return -1; // not found
}
/******************
* Begin inserting "rmi_xlateURL(*)"
***************
function rjs_xUrlBegin(str)
   rjs XUrl setLocationTail = "";
   // Is top or parent in the chain?
   var top_pos = rjs_findNext(rjs_Index_id, "top");
   var parent_pos = rjs_findNext(rjs_Index_id, "parent");
   if (top_pos != -1 || parent pos != -1)
      var split_pos = rjs_Index_id;
      if (top_pos == -1)
          split_pos = parent_pos;
      else if (parent_pos == -1)
          split_pos = top_pos;
      else
          split_pos = top_pos; // use 'top' if both are found
      var head = rjs_Tokens.section(rjs Index id, split pos);
      var rest = rjs_Tokens.section(split pos+2);
                                                       // skip
      var override = "rmi setLocation(\"" + head + "\", \"" + rest +
"\", rmi_xlateURL(";
      // Get "a.b.c" from "a.b.c.location"
```

```
var loc_pos = rjs_findNext(rjs_Index_id, "location");
      var win = rjs_Tokens.section(rjs_Index_id, loc_pos-2);
      rjs XUrl setLocationTail = "), " + win + ")";
      str = override;
      rjs_Tokens.null_section(rjs_Index_id);
                                         // null
a.top.b.location.href
   rjs_XUrl_on = true;
   return str;
/*****************
 * Finish inserting "rmi_xlateURL(*)"
function rjs_xUrlEnd(str)
   rjs_XUrl_on = false;
   if (rjs_XUrl_setLocationTail != "")
      return rjs_XUrl_setLocationTail;
      return str;
}
/*******************
 * Begin inserting "rmi_setCookie(*)"
 *******************
function rjs_xCookieBegin(str)
   rjs_XCookie_on = true;
   // remove "o.document.cookie" in "o.document.cookie ="
   var cur = rjs_Tokens.length-1;
   rjs_Tokens.null_section(rjs_Index_id, cur);
   return str;
}
/****************************
* Finish inserting "rmi_setCookie(*)"
******************
function rjs_xCookieEnd(str)
   rjs_XCookie_on = false;
   return str;
/*********************
* Begin inserting "rmi xlateURL(*)" for "*.action="
**********************************
function rjs_xActionBegin(str)
   rjs_XAction_on = true;
   return str;
}
```

```
/****************
 * Finish inserting "rmi_xlateURL(*)" for "*.action="
function rjs_xActionEnd(str)
   rjs XAction on = false;
   return str;
/***************
 * Begin inserting "rmi_xlate(*)"
 *********************************
function rjs_xInnerHtmlBegin(str)
   rjs_XInnerHtml_on = true;
   return str;
/***************************
 * Finish inserting "rmi xlate(*)"
function rjs_xInnerHtmlEnd(str)
   rjs_XInnerHtml_on = false;
   return str; .
}
/**********************
 * Translate "document.layers"
 *******************************
function rjs_xLayers(str)
   if (rjs_LayerState != "doc") return str;
   var pre = rjs_Tokens.length-3;
   var cur = rjs_Tokens.length-1;
   if (pre < 0 | cur < 0) return str;
   if (rjs_Tokens[pre] == "document" && rjs_Tokens[cur] == "layers")
      rjs_Tokens(pre) = "document.layers(\'rmilayer\').document";
      rjs_LayerState = "";
   return str;
}
/*********************
 * Save current token position into a global variable
 * (e.g. rjs_Index_id)
 **********************************
var rjs_Index_id = 0;
function rjs saveIndexFor(type)
```

```
{
   var code = "rjs_Index_" + type + " = rjs_Tokens.length - 1";
   eval (code);
/****************************
 * Increment top elements for ALL 'nesting' arrays
 ******************
function rjs_incTopForNesting()
   rjs_incTop(rjs_XUrl_nesting);
   rjs_incTop(rjs_XCookie_nesting);
   rjs_incTop(rjs_XAction_nesting);
   rjs_incTop(rjs_XInnerHtml_nesting);
}
/******************
 * Decrement top elements for ALL 'nesting' arrays
 *****************************
function rjs_decTopForNesting()
   rjs_decTop(rjs_XUrl_nesting);
   rjs_decTop(rjs_XCookie nesting);
   rjs_decTop(rjs_XAction_nesting);
   rjs_decTop(rjs_XInnerHtml_nesting);
/***************************
 * Increment the top element of an array
*****************************
function rjs_incTop(array)
   var cur = array.length - 1;
   if (cur < 0) cur = 0;
   return ++array[cur];
}
/*****************
* Decrement the top element of an array
********************************
function rjs_decTop(array)
   var cur = array.length - 1;
   if (cur < 0) cur = 0;
   return --array[cur];
/****************
* Return (NOT pop!) the top element of an array
******************
function rjs_retTop(array)
   var cur = array.length - 1;
   if (cur < 0) cur = 0;
   return array[cur];
}
```

```
/******************
 * Save head & tail positions for a chain
 * (e.g. for "a.b.c.d", positions of a & d are saved)
 * Previous 'identifier' position is saved as a head position
 * Relative offset from current position is saved as a tail position
 *******************
function rjs saveChain(rel, head, tail)
   var cur = rjs_Tokens.length - 1;
   var pre = cur + rel;
   if (pre < 0 || cur < 0) return false;
   head.push(rjs_Index_id);
   tail.push(pre);
   return true;
/***************
 * Save *.open() attributes
 * Trigger State: *.open(
****************
function rjs_saveOpen()
   var cur = rjs_Tokens.length - 1;
   var pre = cur - 1;
   if (pre < 0 | | cur < 0) return false;
   if (rjs_Tokens[pre] == "open")
      // e.g. save positions for a & c for "a.b.c.open("
      rjs_saveChain( -3, rjs_Open_head, rjs_Open_tail);
      "open"
   }
   return true;
/****************
 * Translate open(*) or *.open(*)
* Trigger State: * . open (*
function rjs_xOpen()
   if (rjs_OpenFunc_pos.length == 0) return false;
   var func_pos = rjs_OpenFunc_pos.pop();
```

```
if (rjs Tokens[func pos-1] == ".")
        var head pos = rjs Open head.pop();
       var tail_pos = rjs Open_tail.pop();
        rjs_Tokens[func pos] = "rmi winobj open";
        var arg0 = rjs_Tokens.section(head_pos, tail_pos);
        rjs_Tokens[func_pos+2] = arg0 + ", " + rjs_Tokens[func_pos+2];
        rjs_Tokens.null_section(head_pos, tail_pos + 1);
    else
        rjs_Tokens[func_pos] = "rmi window open";
}
/****************
 * Save *.write() & *.writeln() attributes
 * Trigger State: .write( or .writeln(
function rjs_saveWrite()
   var cur = rjs_Tokens.length - 1;
   var pre0 = cur - 1;
   var pre1 = cur - 2;
    if (pre0 < 0 || pre1 < 0 || cur < 0) return false;
    if (rjs_Tokens[pre1] == ".")
       if (rjs_Tokens[pre0] == "write" || rjs_Tokens[pre0] ==
"writeln")
            // e.g. save positions for a & c for "a.b.c.write("
           rjs_saveChain( -3, rjs_Write_head, rjs Write tail);
           rjs_WriteFunc_pos.push(pre0);
                                              // e.g. save position
for "write" or "writeln"
   return true;
}
 * Translate *.write(*) or *.writeln(*)
 * Trigger State: .write( or .writeln( '
function rjs_xWrite()
   if (rjs_WriteFunc_pos.length == 0) return false;
   var func_pos = rjs_WriteFunc_pos.pop();
   if (rjs_Tokens[func_pos-1] == ".")
       var head_pos = rjs_Write_head.pop();
       var tail_pos = rjs_Write_tail.pop();
```

```
rjs_Tokens[func_pos] = "rmi_" + rjs_Tokens[func_pos]; // xlate
write or writeln
       var arg0 = rjs_Tokens.section(head_pos, tail_pos);
       rjs_Tokens[func_pos+2] = arg0 + ", " + rjs_Tokens[func_pos+2];
       rjs_Tokens.null_section(head_pos, tail_pos + 1);
    }
}
/***************
 * Save *.location.replace() attributes
 * Trigger State: *.replace(
function rjs_saveReplace()
   var cur = rjs_Tokens.length - 1;
   var pre0 = cur - 1;
   var pre1 = cur - 3;
    if (pre0 < 0 || pre1 < 0 || cur < 0) return false;
    if (rjs_Tokens[pre1] == "location" && rjs_Tokens[pre0] == "replace")
       // e.g. save positions for a & c for "a.b.c.location.replace("
       rjs_saveChain(-5, rjs_Replace_head, rjs_Replace_tail);
       rjs_ReplaceFunc_pos.push(pre0);
                                          // e.g. save position for
"replace"
   }
   return true;
/****************
 * Translate location.replace(*) or *.location.replace(*)
 * Trigger State: * . replace (*
function rjs_xReplace()
    if (rjs_ReplaceFunc_pos.length == 0) return false;
   var func_pos = rjs_ReplaceFunc_pos.pop();
   var head_pos = rjs_Replace_head.pop();
   var tail_pos = rjs_Replace_tail.pop();
    if (rjs Tokens[func pos-3] == ".")
       // Handle the argument IF top or parent is in the chain
       var top_pos = rjs_findLast(head_pos, tail_pos, "top");
       var parent_pos = rjs_findLast(head_pos, tail_pos, "parent");
       var arg0 = "";
       if (top_pos != -1 || parent_pos != -1)
```

```
var split pos = head pos;
           if (top pos == -1)
               split_pos = parent_pos;
           else if (parent pos == -1)
               split_pos = top_pos;
               split_pos = top_pos; // use 'top' if both are found
           var win = rjs_Tokens.section(head pos, split pos);
           var rest = rjs_Tokens.section(split_pos+1, tail_pos);
           arg0 = "rmi_getTop(" + win + ")" + rest;
       }
       else
           arg0 = rjs_Tokens.section(head_pos, tail_pos);
       rjs_Tokens[func_pos] = "rmi_replace";
       rjs_Tokens[func_pos+2] = arg0 + ", " + rjs_Tokens[func_pos+2];
       rjs_Tokens.null_section(head_pos, tail_pos + 3);  // remove
chain.location.
   }
   else
       rjs_Tokens[func_pos+2] = "self, " + rjs_Tokens[func_pos+2];
       rjs_Tokens[func_pos] = "rmi_replace";
       rjs_Tokens.null_section(head_pos, tail_pos + 3);  // remove
chain.location.
   }
 * Save attributes for document.domain or *.document.domain
 * Trigger State: *document.domain
function rjs_saveDomain()
   if (rjs_endsExactlyWith(rjs_Tokens.str() , "document.domain") )
       // e.g. save positions for a & domain for
"a.b.c.document.domain("
       rjs_saveChain(0, rjs_Domain_head, rjs_Domain tail);
   }
   return true;
/****************
 * Pop attributes for document.domain or *.document.domain
 * for each assignment expression
 * Trigger state: *document.domain in LHS
 **************
function rjs_popDomain()
   rjs_Domain_head.pop();
   rjs Domain tail.pop();
```

```
}
 * Translate document.domain or *.document.domain
 * Trigger State: end of statement
function rjs xDomain()
   for (var i=0; i<rjs_Domain_head.length; ++i)</pre>
       rjs_Tokens.null_section(rjs_Domain_head[i], rjs_Domain_tail[i]);
       rjs_Tokens[rjs_Domain_head[i]] = "rmi_getOriginalDomain()";
}
 * Save attributes for location.* or *.location.*
  Trigger State: *location.* or *location
function rjs_saveLocation()
   var cur = rjs_Tokens.length - 1;
   var pre0 = cur - 1;
   var pre1 = cur - 2;
   if (pre0 < 0 || pre1 < 0 || cur < 0) return false;
   var str = rjs_Tokens.str();
   var peek = JSC$parser_peek_token_token;
   // if (rjs_Tokens[pre1] == "location" && rjs_Tokens[pre0] == ".")
   if (rjs_endsExactlyWith(str, "location.href")
       || rjs_endsExactlyWith(str, "location.host")
        rjs_endsExactlyWith(str, "location.hostname")
       | rjs_endsExactlyWith(str, "location.pathname")
        || rjs_endsExactlyWith(str, "location.port")
       || rjs_endsExactlyWith(str, "location.search")
       // e.g. save positions for a & href for "a.b.c.location.href"
       rjs_saveChain(0, rjs_Location_head, rjs_Location_tail);
   else if (rjs_Tokens[cur] == "location" && peek != ".")
       // e.g. save positions for a & location for "a.b.c.location"
       rjs_saveChain(0, rjs_Location_head, rjs_Location_tail);
   return true;
/**************
* Save attributes for standalone 'location'
* Trigger State: location
```

```
* (no '.location' or 'location.')
 *******
function rjs_saveStandaloneLocation()
    var cur = rjs_Tokens.length - 1;
    var pre = cur - 1;
    if (pre < 0 | cur < 0) return false;
    if (rjs_Tokens[rjs_Index_id] == "location" && rjs_Index_id == cur &&
rjs_Tokens[pre] != ".")
       rjs_saveChain(0, rjs_Location_head, rjs Location tail);
}
/*********************
 * Pop attributes for location.* or *.location.*
 * for each assignment expression
 * Trigger state: *location.* in LHS
function rjs_popLocation()
    rjs_Location_head.pop();
    rjs_Location_tail.pop();
 * Translate *.location, location.*, *.location.*
 * Trigger State: end of statement
function rjs_xLocation()
   for (var i=0; i<rjs_Location_head.length; ++i)</pre>
       var head_pos = rjs_Location_head[i];
       var tail_pos = rjs_Location_tail[i] - 2;
       var arg0 = rjs_Tokens.section(head_pos, tail_pos);
       var prop = rjs_Tokens[rjs_Location_tail[i]];
       if (prop == "location" && arg0 != "") // from *.location
           arg0 = arg0 + ".location";
           prop = "";
       else if (prop == "location")
                                             // from location
           arg0 = "location";
           prop = "";
       rjs_Tokens.null_section(rjs_Location_head[i],
rjs_Location_tail[i]);
       rjs_Tokens[rjs_Location_head[i]] = "rmi getOriginal(" + arg0 +
", \"" + prop + "\")";
```

```
rjs_Location_head.reset();
   rjs_Location_tail.reset();
/***************
 * Save attributes for *document.cookie*
 * Trigger State: *document.cookie*
function rjs_saveCookie()
   var str = rjs_Tokens.str();
   if (rjs_endsExactlyWith(str, "document.cookie"))
       // e.g. save positions for a & cookie for
"a.b.c.document.cookie"
       rjs_saveChain(0, rjs_Cookie_head, rjs_Cookie_tail);
   return true;
/**************
 * Pop attributes for *document.cookie*
 * for each assignment expression
 * Trigger state: *document.cookie* in LHS
 *****************************
function rjs_popCookie()
   rjs_Cookie_head.pop();
   rjs_Cookie_tail.pop();
/***************
 * Translate *document.cookie*
 * Trigger State: end of statement
 ******************************
function rjs_xCookie()
   for (var i=0; i<rjs_Cookie_head.length; ++i)</pre>
       var head_pos = rjs_Cookie_head[i];
       var tail_pos = rjs_Cookie_tail[i];
       var arg0 = rjs_Tokens.section(head_pos, tail_pos);
       rjs_Tokens.null_section(rjs Cookie head[i], rjs_Cookie_tail[i]);
       rjs_Tokens[rjs_Cookie_head[i]] = "rmi_getCookie(" + arg0 + ")";
   rjs_Cookie_head.reset();
   rjs_Cookie_tail.reset();
```

```
/**************
 * Save attributes for *.frames[*].*
 * Trigger State: *.frames[
 *****************
function rjs_saveFrames()
   var cur = rjs_Tokens.length - 1;
   var pre = cur - 1;
   if (pre < 0 || pre-1 < 0 || cur < 0) return false;
   if (rjs_Tokens[pre] == "frames" && rjs Tokens[pre-1] == ".")
       // e.g. save positions for a & c for "a.b.c.frames["
       rjs_saveChain( -3, rjs_Frames_head, rjs_Frames_tail);
       rjs_FramesObj_pos.push(pre); // e.g. save position for
"frames"
   }
   return true;
/***************
 * Translate *.frames[*].*
 * Trigger State: *.frames[
 ******************
function rjs_xFrames()
   if (rjs_FramesObj_pos.length == 0) return false;
   var obj_pos = rjs_FramesObj_pos.pop(); // "frames" position
   if (rjs_Tokens[obj_pos-1] == ".")
       var head_pos = rjs_Frames_head.pop();
       var tail_pos = rjs_Frames_tail.pop();
       var left_pos = obj_pos+1;
                                                   // left bracket
position
       var right_pos = rjs_findNext(left_pos, "]");
       if (right pos != -1)
          rjs_Tokens[obj_pos] = "rmi_getFrame";
          var arg0 = rjs_Tokens.section(head_pos, tail_pos);
          rjs Tokens[left pos] = "(" + arg0;
          if (right_pos - left_pos > 1)
              rjs_Tokens[left pos] += ", ";
          else
              rjs_Tokens[left_pos] += ", 0"; // frames[]
          rjs_Tokens[right_pos] = ")";
```

```
rjs_Tokens.null_section(head_pos, tail_pos + 1);
       }
}
/***************
 * Translate JavaScript string
 ****************
function rmi_xjs(str)
   rjs_Error = false;
                             // reset
   JSC$generate_debug_info = false;
   JSC$warn_missing_semicolon = false;
   JSC$verbose = false;
   JSC$optimize_constant_folding = false
   var sStr = new JSC$StreamString(str);
   rjs_Stmts.reset();
   JSC$parser_reset ();
   JSC$parser_parse(sStr);
   rjs\_debug("OLD:" + str + "\n" + "NEW:" + rjs\_Stmts.str() );
   if (rjs_Error)
      return str;
   else
       return rjs_Stmts.str();
}
```